

IN THE CLAIMS

1. (currently amended) An antenna apparatus, comprising:
Aa first antenna equipped with a first antenna conductor formed in a loop for receiving an electric wave in a first frequency band, said first antenna conductor including a conductive antenna member substantially in a shape of a tube having an inner space portion; and

Aa second antenna equipped with a second antenna conductor for receiving an electric wave in a second frequency band, and characterized in that said second antenna conductor is provided to be along said loop corresponding to a portion of the being housed in said inner space portion of said first antenna conductor.

2. (canceled)

3. (currently amended) The antenna apparatus according to Claim 21, characterized in that wherein said first antenna conductor is provided with a notched portion on said conductive antenna conductor member in a cylindrical shape along said loop.

4. (currently amended) The antenna apparatus according to Claim 1, characterized in that wherein said first antenna is a magnetic loop antenna.